

P/N MS24523-31

Military-Fasteners.com

#### Description

Thread Size: 1/2", Length: 1-1/4

\* Manufacturer certifications are shipped with your order <u>FREE</u> of charge

### Order this part online

#### **Additional Information**

SKU / Model:	MS2452331
Minimum Qty (MOQ):	1
NSN:	5930-00-683-1625
National Motor Freight:	061300, Circuit Breaker / Switch Noi



# P/N MS24523-31 Specifications

Locations/environmental Protections Submissible Submission   Dverall Length: 1.270 Inches Maximum   Dverall Length: 3.250 Inches Maximum   Dverall With: 0.353 Inches Maximum   Dverall With: 0.455 Inches Maximum   Body Length: 0.455 Inches Maximum   Body Length: 0.455 Inches Maximum   Body Height: 0.455 Inches Maximum   Body Height: 0.450 Inches Maximum	Body Style:	Bushing Mount
Overall Width:2.325 Inches NøminalDeverall Width:0.635 Inches MaximumBushing Length:0.455 Inches MaximumBody Length:0.635 Inches MaximumBody Vidth:0.635 Inches MaximumActuator Style:0.237 Inches Minimum And 0.243 Inches MaximumActuator Diameter:0.237 Inches Minimum And 0.695 Inches MaximumActuator Diameter:0.656 Inches Minimum And 0.695 Inches MaximumActuator Style:1.50.4C And 28.0 DcMaximum Voltage Rating In Vote:15.0 Ac And 28.0 DcIncloser Type:Fully InclosedHouring Method:1.50.4C And 28.0 DcFeatures Provided:4.cuator SealNominal Thread Stale:0.469 InchesNominal Thread Stale:0.469 InchesNominal Thread Stale:0.690 Unches Resistive Dc And 1.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 1.500 Amperes Resistive Ac And 2.000 Amperes Inductive Dc And 4.000 Amperes, Lamp Cand Singles Singl	Hazardous Locations/environmental Protection:	Submersible
Deverall With:0.635 Inches MaximumBushing Length:0.455 Inches Minimum And 0.485 Inches MaximumBody Length:0.455 Inches MaximumBody Length:0.635 Inches MaximumBody Height:0.630 Inches Maximum And 0.930 Inches MaximumBody Height:0.800 Inches Minimum And 0.930 Inches MaximumActuator Style:RoundActuator Style:0.655 Inches Minimum And 0.243 Inches MaximumActuator Height:0.665 Inches Minimum And 0.243 Inches MaximumActuator Position-actionup Position Maintained And Down Position Momentary And Center Position MaintainedRelationship:15.0 A And 28.0 DcMaximum Voltage Rating In Vots15.0 A And 28.0 DcFeatures Provided:Atuator SealActuator Style:15.0 A Cond 28.0 DcMounting Method:15.0 A Cond 28.0 DcFeatures Provided:Atuator SealActuator Seal20Nonpile-up Contact Arrangeme19.0 Actuator SealNonpile-up Contact Arrangeme:10.000 Amperes Resistive D And 10.000 Amperes Lamp AcNamima Rated Voltage:10.000 Amperes Resistive D And 10.000 Amperes Lamp AcArrangeme:10.000 Amperes Inductive Ac And 2.000 Amperes Lamp AcNamima Rated Voltage:13.939-Sinje-3950 Specification (Includes Engineering Type Bulletins, Brochures, etc., That Reflect Specification Type Data In SpecificationFeatar SeasonSindersensel And Deveromacci Requirements And Test Conditions That Are Shounds, Reflecting General Type Data On Certification Apperes, "nominal", "N	Overall Length:	1.270 Inches Maximum
Basing Length:0.455 Inches Minimum And 0.485 Inches MaximumBody Length:1.270 Inches MaximumBody Width:0.635 Inches MaximumBody Width:0.635 Inches Maximum And 0.930 Inches MaximumBody Height:0.890 Inches Minimum And 0.930 Inches MaximumActuator Style:RoundActuator Style:0.625 Inches Minimum And 0.243 Inches MaximumActuator Position-action0.635 Inches Minimum And 0.695 Inches MaximumActuator Position-actionDebition Maintained And Down Position Momentary And Center Position MaintainedMaximum Voltage Rating In Votts115.0 Ac And 28.0 DcMaximum Voltage Rating In Votts115.0 Ac And 28.0 DcMaximum Voltage Rating In Votts22Statuar Style:Actuator Style:Maximum Voltage Rating In Votts15.00 Anger StatusMaximum Voltage Rating In Votts2Status Style:Actuator StaluMaximum Voltage Rating In Votts2Maximum Status Style:Holle NorowMaximum Yolage Rating In Votts2Status Style:Actuator StaluMaximum Rated Voltage:15.000 Amperes Resistive Dc And 10.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 15.000 Amperes Resistive Ac And 2.000 Amperes Lamp ActNonpile:Status Style:Scatu 10.000 Amperes Inductive Dc And 4.000 Amperes, Etc., That Reflect Specification Type Data In SpecificationNonpile:Status Style:Scalu 10.000 Amperes Lamp ActNonpile:Status Style:Scalu 10.000 Amperes Inductive Dc And 4.000 Amperes, Etc., That Reflect Specification Type Data In Specification<	Overall Height:	2.325 Inches Nominal
Body Length:1.270 Inches MaximumBody Width:0.635 Inches MaximumBody Height:0.630 Inches Minimum And 0.930 Inches MaximumBody Height:0.890 Inches Minimum And 0.930 Inches MaximumActuator Style:RoundActuator Diameter:0.237 Inches Minimum And 0.243 Inches MaximumActuator Diameter:0.665 Inches Minimum And 0.695 Inches MaximumActuator Position-actionUp Position Maintained And Down Position Momentary And Center Position MaintainedRelationship:115.0 Ac And 28.0 DcMaximum Voltage Rating In Volts:115.0 Ac And 28.0 DcMounting Method:Threaded BushingFreatures Provided:Actuator SealVoltage Rating In Volts:32Foreade Quantity Per Inch:32Sonophile-up Contact Arrangemti1.90e, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitContact Load Current Rating At Maximum Rated Voltage:1.90e, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitFrest Data Document:81349-mil-s-3950 Specification (includes Engineering Type Bulletins, Brochures, etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certaria Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", "Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certaria Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", "Excludes Commercial Catalogs, Indu	Overall Width:	0.635 Inches Maximum
Body With:0.635 Inches MaximumBody Height:0.890 Inches Minimum And 0.930 Inches MaximumBody Height:0.800 Inches Minimum And 0.930 Inches MaximumActuator Style:0.237 Inches Minimum And 0.243 Inches MaximumActuator Diameter:0.237 Inches Minimum And 0.243 Inches MaximumActuator Height:0.665 Inches Minimum And 0.695 Inches MaximumActuator Position-actionvp Position Maintained And Down Position Momentary And Center Position MaintainedMaximum Voltage Rating In Vots:15.0 Ac And 28.0 DcInclosure Type:Fully InclosedMounting Method:Threade BushingContact Load Current Rating A24Volsoli Inches32Nonpile-up Contact Arrangemet1 Pole, Double Throw, One Position Momentary, Two Position Saintained Single Switch UnitContact Load Current Rating At Maximum Rated Voltage:Si.000 Amperes Resistive Dc And 10.000 Amperes Lamp AcFeat Data Document:Bi349-mils-3950 Specification (includes Engineering Type Bulletins, Brochures, etc., That Reflect Specification Type Data In Specification Environmental And Performance Requirements And Text Conditions That Are Shown As "typical", "average", "nominal", Etc.).Thread Series Designator:Uns	Bushing Length:	0.455 Inches Minimum And 0.485 Inches Maximum
Body Height:0.890 Inches Minimum And 0.930 Inches MaximumActuator Style:RoundActuator Diameter:0.237 Inches Minimum And 0.243 Inches MaximumActuator Position-action0.665 Inches Minimum And 0.695 Inches MaximumActuator Position-actionup Position Maintained And Down Position Momentary And Center Position MaintainedRelationship:15.0 Ac And 28.0 DcMaximum Voltage Rating In Volta15.0 Ac And 28.0 DcMounting Method:Threade BushingFeatures Provided:Actuator SealNominal Thread Size:0.469 InchesNominal Thread Size:0.469 InchesNonpile-up Contact Arrangemen1.91e, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitContact Load Current Rating At Maximum Rated Voltage:Si300 Amperes Resistive Dc And 10.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 15.000 Amperes Resistive Ac And 2.000 Amperes Lamp Ac Torou Amperes Subjecification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data On Certain Format: Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Format: Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Format: Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Format: Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Format: Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Format: Excludes Commercial Catalogs,	Body Length:	1.270 Inches Maximum
Actuator Style:RoundActuator Diameter:0.237 Inches Minimum And 0.243 Inches MaximumActuator Diameter:0.665 Inches Minimum And 0.695 Inches MaximumActuator Height:0.665 Inches Minimum And 0.695 Inches MaximumActuator Position-action Relationship:up Position Maintained And Down Position Momentary And Center Position MaintainedMaximum Voltage Rating In Volts:115.0 Ac And 28.0 DcInclosure Type:Fully InclosedMounting Method:Threaded BushingFeatures Provided:Actuator SealActuator Seal0.469 InchesNominal Thread Size:0.469 InchesNonpile-up Contact Arrangement:19.000 Amperes Resistive Dc And 10.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 15.000 Amperes Resistive Ac And 2.000 Amperes Lamp Actuator SealActuator Load Current Rating At Maximum Rated Voltage:31349-mils-3950 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.).Thread Series Designator:Uns	Body Width:	0.635 Inches Maximum
Actuator Diameter:0.237 Inches Minimum And 0.243 Inches MaximumActuator Peight:0.665 Inches Minimum And 0.695 Inches MaximumActuator Position-action Relationship:up Position Maintained And Down Position Momentary And Center Position MaintainedMaximum Voltage Rating In Volts:115.0 Ac And 28.0 DcInclosure Type:Fully InclosedMounting Method:Threaded BushingFeatures Provided:Actuator SealVomainal Thread Size:0.469 InchesNonpile-up Contact Arrangemeti1 Pole, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitContact Load Current Rating At Maximum Rated Voltage:S13.000 Amperes Resistive Dc And 2.000 Amperes Lamp Ac To000 Amperes Inductive Ac And 2.000 Amperes Lamp AcTest Data Document:S13.49-mil-s-3950 Specification (Includes Engineering Type Bulletins, Brochures, etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.).	Body Height:	0.890 Inches Minimum And 0.930 Inches Maximum
Actuator Height:0.665 Inches Minimu And 0.695 Inches MaximumActuator Position-action Relationship:up Position Maintained And Down Position Momentary And Center Position MaintainedMaximum Voltage Rating In Votes115.0 Ac And 28.0 DcMaximum Voltage Rating In VotesFully InclosedMounting Method:Threaded BushingFeatures Provided:Actuator SealActuator SealActuator SealNominal Thread Size:0.469 InchesNonpile-up Contact Arrangemet1 Pole, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitContact Load Current Rating A Maximum Rated Voltage:5.000 Amperes Resistive Dc And 1.0000 Amperes Inductive Dc And 4.000 Amperes Lamp Ac 2.000 Amperes Inductive Ac And 2.000 Amperes Lamp Ac Single Single S	Actuator Style:	Round
Actuator Position-actions Relationship:Up Position Maintained And Down Position Momentary And Center Position MaintainedMaximum Voltage Rating In Volts:115.0 Ac And 28.0 DcInclosure Type:Fully InclosedMounting Method:Threaded BushingFeatures Provided:Actuator SealActuator Seal32Nominal Thread Size:0.469 InchesNonpile-up Contact Arrangement:1 Pole, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitContact Load Current Rating At Maximum Rated Voltage:5.000 Amperes Resistive Dc And 10.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 15.000 Amperes Resistive Ac And 2.000 Amperes Lamp AcThread Spreise Designator:01349-mil-s-3950 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In SpecificationThread Spreise Designator:Ums	Actuator Diameter:	0.237 Inches Minimum And 0.243 Inches Maximum
Relationship:Up Position Maintained And Down Position Momentary And Center Position MaintainedMaximum Voltage Rating In Volts:115.0 Ac And 28.0 DcInclosure Type:Fully InclosedMounting Method:Threaded BushingKeatures Provided:Actuator SealActuator Seal0.469 InchesNominal Thread Size:0.469 InchesNonpile-up Contact Arrangement:1 Pole, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitContact Load Current Rating At Maximum Rated Voltage:15.000 Amperes Resistive Dc And 10.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 15.000 Amperes Resistive Ac And 2.000 Amperes Inductive Ac And 2.000 Amperes Lamp AcThread Series Designator:81349-mil-s-3950 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.).	Actuator Height:	0.665 Inches Minimum And 0.695 Inches Maximum
Inclosure Type:Fully InclosedMounting Method:Threaded BushingFeatures Provided:Actuator SealFread Quantity Per Inch:32Nominal Thread Size:0.469 InchesNonpile-up Contact Arrangement:1 Pole, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitContact Load Current Rating At Maximum Rated Voltage:15.000 Amperes Resistive Dc And 10.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 15.000 Amperes Resistive Ac And 2.000 Amperes Lamp AcTest Data Document:Bi349-mil-s-3950 Specification (includes Engineering Type Bulletins, Brochures, etc., That Reflect Specification Type Data In Specification Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.).Thread Series Designator:Uns	Actuator Position-action Relationship:	Up Position Maintained And Down Position Momentary And Center Position Maintained
Mounting Method:Threaded BushingFeatures Provided:Actuator SealFread Quantity Per Inch:32Nominal Thread Size:0.469 InchesNonpile-up Contact Arrangement:1 Pole, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitContact Load Current Rating At Maximum Rated Voltage:15.000 Amperes Resistive Dc And 10.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 15.000 Amperes Resistive Ac And 2.000 Amperes Inductive Ac And 2.000 Amperes Lamp AcTest Data Document:81349-mil-s-3950 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain 	Maximum Voltage Rating In Volts:	115.0 Ac And 28.0 Dc
Features Provided:Actuator SealFreatures Provided:Actuator SealThread Quantity Per Inch:32320.469 InchesNominal Thread Size:0.469 InchesNonpile-up Contact Arrangement:1 Pole, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitContact Load Current Rating At Maximum Rated Voltage:15.000 Amperes Resistive Dc And 10.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 15.000 Amperes Resistive Ac And 2.000 Amperes Inductive Ac And 2.000 Amperes Lamp AcFest Data Document:81349-mil-s-3950 Specification (includes Engineering Type Bulletins, Brochures, etc., That Reflect Specification Type Data In Specification Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.).Thread Series Designator:Uns	Inclosure Type:	Fully Inclosed
Thread Quantity Per Inch:32Nominal Thread Size:0.469 InchesNonpile-up Contact Arrangement:1 Pole, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitContact Load Current Rating At Maximum Rated Voltage:15.000 Amperes Resistive Dc And 10.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 15.000 Amperes Resistive Ac And 7.000 Amperes Inductive Ac And 2.000 Amperes Lamp AcTest Data Document:81349-mil-s-3950 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.).	Mounting Method:	Threaded Bushing
Nominal Thread Size:0.469 InchesNonpile-up Contact Arrangement:1 Pole, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitContact Load Current Rating At Maximum Rated Voltage:15.000 Amperes Resistive Dc And 10.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 15.000 Amperes Resistive Ac And 2.000 Amperes Inductive Ac And 2.000 Amperes Lamp AcTest Data Document:81349-mil-s-3950 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.).Thread Series Designator:Uns	Features Provided:	Actuator Seal
Nonpile-up Contact Arrangement:1 Pole, Double Throw, One Position Momentary, Two Positions Maintained Single Switch UnitContact Load Current Rating At Maximum Rated Voltage:15.000 Amperes Resistive Dc And 10.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 15.000 Amperes Resistive Ac And 2.000 Amperes Inductive Ac And 2.000 Amperes Lamp AcTest Data Document:81349-mil-s-3950 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.).Thread Series Designator:Uns	Thread Quantity Per Inch:	32
Contact Load Current Rating At Maximum Rated Voltage:15.000 Amperes Resistive Dc And 10.000 Amperes Inductive Dc And 4.000 Amperes Lamp Dc And 15.000 Amperes Resistive Ac And 2.000 Amperes Inductive Ac And 2.000 Amperes Lamp AcTest Data Document:81349-mil-s-3950 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.).Thread Series Designator:Uns	Nominal Thread Size:	0.469 Inches
Maximum Rated Voltage:7.000 Amperes Inductive Ac And 2.000 Amperes Lamp AcRest Data Document:81349-mil-s-3950 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.).Thread Series Designator:Uns	Nonpile-up Contact Arrangement:	1 Pole, Double Throw, One Position Momentary, Two Positions Maintained Single Switch Unit
Test Data Document:Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.).Thread Series Designator:Uns	Contact Load Current Rating At Maximum Rated Voltage:	
	Test Data Document:	Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain
Terminal Type And Quantity: 3 Screw	Thread Series Designator:	Uns
	Terminal Type And Quantity:	3 Screw

## How to Order

Order this switch from our inventory online by visiting <u>https://military-fasteners.com/switches/toggle+switches/MS24523-31</u> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <u>here</u> to complete your order.